L Number	Hits	Search Text	DB	Time stamp
1	786	(250/203.1,203.2,203.3,203.6).CCLS.	USPAT;	2003/03/03 10:15
			US-PGPUB;	
1			EPO; JPO;	
			IBM_TDB	
2	20	(396/153).CCLS.	USPAT;	2003/03/03 10:17
-		•	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
3	665	(382/154).CCLS.	USPAT;	2003/03/03 10:17
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
4	183	(345/863).CCLS.	USPAT;	2003/03/03 10:17
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
5	267	(702/152,153).CCLS.	USPAT;	2003/03/03 10:18
		(,	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
_	138	three\$2dimensional AND ((sens\$4 OR detect\$4) SAME	USPAT;	2003/02/26 10:09
		(movement OR motion)) AND (array NEAR (photo\$2detector	US-PGPUB:	
		OR photo\$2sensor))	EPO; JPO;	
			IBM TDB	
_	105	(three\$2dimensional AND ((sens\$4 OR detect\$4) SAME	USPAT;	2003/02/25 16:54
-	103	(movement OR motion)) AND (array NEAR (photo\$2detector	US-PGPUB;	
		OR photo\$2sensor))) AND lens	EPO; JPO;	
		OT PROTO\$250115017/7 / 1110 10115	IBM TDB	
	73	((three\$2dimensional AND ((sens\$4 OR detect\$4) SAME	USPAT;	2003/02/25 17:18
-	13	((movement OR motion)) AND (array NEAR (photo\$2detector	US-PGPUB;	
		OR photo\$2sensor))) AND lens) AND digital	EPO; JPO;	
		ON photowasensory, And lensy And digital	IBM_TDB	
	6	(array NEAR7 (perpendicular OR orthogonal)) AND	USPAT;	2003/02/25 17:19
-	б	(((three\$2dimensional AND ((sens\$4 OR detect\$4) SAME	US-PGPUB;	2000/02/20 17.10
			EPO; JPO;	1
		(movement OR motion)) AND (array NEAR (photo\$2detector	IBM_TDB	
	4004	OR photo\$2sensor))) AND lens) AND digital)	USPAT;	2003/02/26 10:09
-	1361	356/28,614,615.ccls.	US-PGPUB;	2003/02/20 10.00
			EPO; JPO;	
			IBM_TDB	
	225	//mayament OR motion) NEADE /datast64 OR cons64 OR	USPAT;	2003/02/26 10:12
-	295	((movement OR motion) NEAR5 (detect\$4 OR sens\$4 OR	US-PGPUB;	2003/02/20 10.12
		monitor\$4)) AND 356/28,614,615.ccls.	EPO; JPO;	
			1	
		(/array NEAD2 (aggest OD datastes)) CAME (aggreendiction	IBM_TDB USPAT;	2003/02/26 10:53
-	16	((array NEAR3 (sensor OR detector)) SAME (perpendicular		2003/02/20 10.53
		OR "right angle" OR orthogonal)) AND (((movement OR	US-PGPUB;	
		motion) NEAR5 (detect\$4 OR sens\$4 OR monitor\$4)) AND	EPO; JPO;	
		356/28,614,615.ccls.)	IBM_TDB	2002/02/26 11:55
-	342	382/278.ccls.	USPAT;	2003/02/26 11:55
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	000010010010
-	79	(three\$2dimension\$3 OR 3-D OR 3D) AND 382/278.ccls.	USPAT;	2003/02/26 10:47
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	0	(far\$2field NEAR3 image) AND ((three\$2dimension\$3 OR 3-D	USPAT;	2003/02/26 10:48
		OR 3D) AND 382/278.ccls.)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	41	(movement OR motion) AND ((three\$2dimension\$3 OR 3-D	USPAT;	2003/02/26 10:48
		OR 3D) AND 382/278.ccls.)	US-PGPUB;	
			EPO; JPO;	
	I		IBM_TDB	1

-	3059	((array NEAR3 (sensor OR detector)) SAME (perpendicular OR "right angle" OR orthogonal))	USPAT; US-PGPUB; EPO; JPO;	2003/02/26 10:54
			IBM TDB	
	400	(((array NEAR3 (sensor OR detector)) SAME (perpendicular	USPAT;	2003/02/26 10:54
-	406	OR "right angle" OR orthogonal))) AND image AND correlation	US-PGPUB;	2000/02/20 10:01
		OR fight angle OR offlogorial))) AND image AND correlation	EPO; JPO;	
			IBM_TDB	
	1771	(((array NEAR3 (sensor OR detector)) SAME (perpendicular	USPAT;	2003/02/26 10:54
-	1771	OR "right angle" OR orthogonal))) AND (motion OR	US-PGPUB;	2000/02/20 / 0/0/
		movement)	EPO; JPO;	
	 	movementy	IBM_TDB	i
_	286	((((array NEAR3 (sensor OR detector)) SAME (perpendicular	USPAT;	2003/02/26 10:55
		OR "right angle" OR orthogonal))) AND image AND	US-PGPUB;	
		correlation) AND ((((array NEAR3 (sensor OR detector))	EPO; JPO;	
		SAME (perpendicular OR "right angle" OR orthogonal))) AND	IBM_TDB	
		(motion OR movement))		
-	41	(382/102).CCLS.	USPAT;	2003/02/26 11:55
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	2	(3-D OR 3D OR three\$2dimension\$2) AND ((382/102).CCLS.)	USPAT;	2003/02/26 11:58
			US-PGPUB;	
			EPO; JPO;	
	070	050/000 044 045	IBM_TDB USPAT;	2003/02/26 12:02
-	672	356/622,614,615.ccls.	US-PGPUB;	2003/02/20 12.02
			EPO; JPO;	
			IBM TDB	
_	121	(3D OR 3-D OR three\$2dimensional) AND	USPAT;	2003/02/26 12:03
_	121	356/622,614,615.ccls.	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
_	27	(array NEAR3 (detector OR sensor)) AND ((3D OR 3-D OR	USPAT;	2003/02/26 12:03
		three\$2dimensional) AND 356/622,614,615.ccls.)	US-PGPUB;	
			EPO; JPO;	
		5450400 UDDN	IBM_TDB USPAT	2003/02/26 12:47
-	2	5150169.URPN. ("3712716" "3908279" "4036213" "4182316" "4197855"	USPAT	2003/02/26 12:48
-	17	"4303077" "4339954" "4436099" "4447207" "4459109"	USFAT	2003/02/20 12.40
		"4485825" "4492236" "4495952" "4528990" "4586515"		
		"4600012" "4649934").PN.		
	14340		USPAT;	2003/02/26 16:36
	1,4040	AND (displacement OR motion OR movement)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	4542	250/221,206.1,206.2,203.4,559.29,559.3,216.ccls.	USPAT;	2003/02/26 16:36
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	2002/02/20 40:07
-	72	((3D OR 3-D OR three\$2dimension\$2) AND image AND digital	USPAT;	2003/02/26 16:37
		AND (displacement OR motion OR movement)) AND 250/221,206.1,206.2,203.4,559.29,559.3,216.ccls.	US-PGPUB; EPO; JPO;	
		ZUUIZZ 1,ZUU. 1,ZUU.Z,ZUU.4,UUU.Z,JUUU.Z,ZUU.UU.S.	IBM TDB	
1_	27	(((3D OR 3-D OR three\$2dimension\$2) AND image AND	USPAT;	2003/02/26 16:37
1	21	digital AND (displacement OR motion OR movement)) AND	US-PGPUB;	
		250/221,206.1,206.2,203.4,559.29,559.3,216.ccls.) AND	EPO; JPO;	
		((sensor OR detector) NEAR3 array)	IBM_TDB	
-	342	1 ''	USPAT;	2003/03/01 15:51
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	